

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(layer-4 layer adj S194) adj router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:08
		(layer-4 OR layer adj S194) adj router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:08
		((system adj area adj network) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"19990101"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 17:03
		(atm (asynchronous transfer mode) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:50
		(router routers) same (only adj (process processing) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:17
		S124 near (switch switching router routing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:58
		(router switch).ti. and ((partial\$ portion\$) near process\$5)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:20
		router near (process\$ near (command adj parameter))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:35

	(transaction\$1server\$1 transaction adj server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:09
	router process\$ (command adj parameter)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:34
	(transaction\$1server\$1 transaction adj server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:17
	(transaction\$1 near rout\$3) and proxy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:47
	((layer adj "4")(layer\$1"4")(layer adj four)(layer\$1four)) near (router\$1 switch\$2 bridg\$2)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 12:41
	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824" and (roter\$ near filter\$)	USPAT	OR	ON	2004/11/09 12:15
	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher)) and @ad<"20000824" and (router\$1).ti.	USPAT	OR	ON	2004/11/09 12:00

	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher) (system adj area adj network) and @ad<"20000824" and (router\$1).ti.	USPAT	OR	ON	2004/11/09 12:00
	((layer adj S38)(layer-4)("layer 4")(layer\$1four)(layer adj four))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:40
	((layer adj S38)(layer-4)("layer 4")(layer\$1four)(layer adj four)) adj router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:39
	(router near ((transport adj layer)(tcp layer))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:25
	((router) near ((transport adj layer)(tcp layer))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:25
	((router near operate) near ((transport adj layer)(tcp layer))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:25
	S42 and (multi\$1channel multi channel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:55
	(direct near connect\$4) and (router routing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:53

S1	475	("6453335" "6128279" "6226684" "6226684" "5708654" "6038603" "5606705" "5742845" "5898838" "5905908" "6282522" "6366967" "6205477" "6470389" "5999979" "6018619" "6128653" "6014660" "6173322" "5852717" "5924116" "6003087" "6041355" "6085227" "6094677" "6112228" "6119078" "6219786" "6226635" "6226752" "6219786" "6226635" "6226752" "6233617" "6430576" "6480506" "6549221" "6654814" "6754176" "6594701" "5892903" "6092178" "5991808" "6056786" "6097882" "6175869" "6195654" "5889944" "5951653" "6023585").pn. ("5276863" "5475819" "5640564" "5727147" "5768681" "5950008" "5987493" "6038664" "6230190" "6253193" "6260078" "6304967" "6363488" "6381627" "6385643" "6389402" "6415373" "6427140" "6449688" "6785768" "5898830" "6052788" "6446218" "6453468" "5287103" "5802042" "5917808" "6181692" "6219706" "6219706" "6286049" "6304912" "6430622" "6058379" "5961645" "6092204" "6101328" "6122666" "6131118" "6578198" "6589291" "6591266" "5566069" "6064943" "5699244" "5812964" "5867650" "5915240" "6006331" "6047060").pn. ("6088799" "6092100" "6145096" "6147687" "5600833" "5613134" "5617568" "5689701" "5729734" "5748896" "5761512" "5771343" "5774728" "5778213" "5784562" "5790848" "5790792" "5793970" "5812776" "5819093" "5850522" "5864669" "5878434" "5892946" "5913029" "5907675" "5930513" "5928330" "5933830" "5935211" "5987426" "6014727" "6016508" "6021262" "6023714" "6042614" "6058425" "6058484" "6088805" "6088728" "6096096" "6105067" "6131067" "6144959" "6157942" "6173404" "6173446" "6182227" "6204846" "6233582").pn. ("6243751" "6249794" "6249886" "5289574" "5537542" "5537533" "5727145" "5732219" "5742812" "5796393" "5819030" "5819272" "5842211" "5911043" "5937418" "5937160" "5940843" "5961590" "5964836" "6021416" "6020884" "6029147" "6035324" "6067357" "6070251" "6070184" "6074299" "6144388" "6167382" "6167523"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:12
----	-----	--	--	----	----	------------------

S2	567	"L3" and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:09
S3	92	("6453335" "6128279" "6226684" "6226684" "5708654" "6038603" "5606705" "5742845" "5898838" "5905908" "6282522" "6366967" "6205477" "6470389" "5999979" "6018619" "6128653" "6014660" "6173322" "5852717" "5924116" "6003087" "6041355" "6085227" "6094677" "6112228" "6119078" "6219786" "6226635" "6226752" "6219786" "6226635" "6226752" "6233617" "6430576" "6480506" "6549221" "6654814" "6754176" "6594701" "5892903" "6092178" "5991808" "6056786" "6097882" "6175869" "6195654" "5889944" "5951653" "6023585").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:18
S4	614	router and cluster and (bypass passthrough by\$1pass pass\$1through)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:35
S5	213	router and cluster and (bypass passthrough by\$1pass pass\$1through) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:44
S6	4	router.ti. and cluster\$ and (bypass passthrough by\$1pass pass\$1through) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:46
S7	33	(router near5 cluster\$) and (direct near connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:46
S8	12	(router near5 cluster\$) and (direct near connection) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:48

S9	1244	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router)("group of routers")(group near router)(router\$1farm)(router adj farm)(farm near router)(cascade near router)(router near layer)(router near hierarchical)(router near hierarchy)(router near level))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:54
S10	938	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router)("group of routers")(group near router)(router\$1farm)(router adj farm)(farm near router)(cascade near router)(router near layer)(router near hierarchical)(router near hierarchy))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:53
S11	390	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router)("group of routers")(group near router)(router\$1farm)(router adj farm)(farm near router)(cascade near router))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:54
S12	380	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router)("group of routers")(group near router)(router\$1farm)(router adj farm)(farm near router))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:54
S13	363	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router)("group of routers")(group near router)(router\$1farm))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:54
S14	92	((router adj cluster\$)(router\$1cluster\$)(clustered adj \$1router)(clustered adj router)(multi adj router)(multi\$1router))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:54

S15	54	((router adj cluster\$)(router\$1cluster\$)(clustered\$1router)(clustered adj router))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:55
S16	549	S9 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibr))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:56
S17	549	S9 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 16:57
S18	237	S9 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04
S19	10	S15 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:07
S20	16	S14 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04
S21	61	S13 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04
S22	64	S12 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04

S23	65	S11 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04
S24	209	S10 and ((system adj area adj network)(infiniband)(atm)(asynchronous adj transfer adj mode)(fiber fibre)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:04
S25	2	(router switch gateway bridge).ti. and (cluster\$) and rdma	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:09
S26	723	(router switch gateway bridge).ti. and (cluster\$)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:10
S27	415	(router switch gateway bridge).ti. and (cluster\$) and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:11
S28	206	(router routing).ti. and (cluster\$) and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:24
S29	552	(router routing).ti. and (direct\$ adj connect\$ peer\$1to\$1peer peer near peer) and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:26
S30	547	(router routing).ti. and (direct\$ adj connect\$ peer\$1to\$1peer) and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:31



S31	1041	(passthrough pass\$1through bypass by\$pass) and (network domain internet lan wan intranet extranet interconnect) and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:33
S32	822	S31 and (router switch gateway bridge)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 17:35
S33	124	S31 and (router switch gateway bridge) and (load adj balanc\$6 load\$1balanc\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 18:17
S34	478	router adj configuration	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/05 18:17
S35	202	(bypass by adj pass by\$1pass) near (router routing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:42
S36	128	(bypass by adj pass by\$1pass) near (router routing) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:48
S37	13382901	(bypass by adj pass by\$1pass) near (router routing) and (load near distribut\$4 load near balanc\$4)@ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:48
S38	13382901	(bypass by adj pass by\$1pass) near (router routing) and ((load near distribut\$4) (load near balanc\$4))@ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:49

S39	13	(bypass by adj pass by\$1pass) near (router routing) and ((load near distribut\$4) (load near balanc\$4)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:49
S40	3911	(direct near connect\$4) and (router routing) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:54
S41	36761	(load near balanc\$4)(load near distribut\$4) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:54
S42	3054	S41 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 15:55
S43	66	S42 and (multi\$1channel multi adj channel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:01
S44	344	S42 and (direct near connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:01
S45	129	S42 and (direct near connection) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:41
S46	261	S42 and (redirect\$4) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:49

S47	108	S42 and (redirect\$4) and @ad<"20000824" and ((atm)(asynchronous adj transfer adj mode)(fiber)(fibre)(system adj area adj network)(infiniband)(fiber\$1channel)(fibre\$1channel)(rdma)(interconnect\$1)(multi\$1channel multi adj channel))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:24
S48	2793043	(router near (transport adj layer)(tcp layer))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:25
S49	15423	(router near (transport adj layer)(tcp layer)) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:25
S50	7033	(router near (transport adj layer)(tcp layer)) and "709"/\$.ccls. and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:27
S51	96	S50 and (router near (operate or operates or operating))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:27
S52	0	(router near (transport adj layer)) and "709"/\$.ccls. and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:27
S53	2	(router near (transport adj layer)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:29
S54	18	(router near5 (transport adj layer)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:33

S55	194	(router same (transport adj layer)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:36
S56	0	(infiniband near router) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 17:39
S57	12	((layer adj "4")(layer-4)("layer 4")(layer\$1four)(layer adj four)) near router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:01
S58	162	rdma and router\$1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:02
S59	10	rdma and router\$1 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:03
S60	10	((rdma)(remote adj direct adj memory adj access)) and router\$1 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:09
S61	52	((rdma)(remote adj direct adj memory adj access)) and (router\$1 routing switch switches switching) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 10:10
S62	52	((rdma)(remote adj direct adj memory adj access)) and (router\$1 routing switch switches switching) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 12:41

S63	16	(US-6226684-\$ or US-6735205-\$ or US-6772219-\$ or US-6606643-\$ or US-6535518-\$ or US-6487600-\$ or US-6195680-\$ or US-6173322-\$ or US-5999965-\$ or US-5740371-\$ or US-6810411-\$ or US-6799214-\$ or US-6779017-\$ or US-6438135-\$ or US-6477145-\$ or US-6212184-\$). did.	USPAT	OR	ON	2004/11/09 11:21
S64	4388	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher))	USPAT	OR	ON	2004/11/09 11:24
S65	3792	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher)) and @ad<"20000824"	USPAT	OR	ON	2004/11/09 11:25
S66	2177	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher)) and @ad<"20000824" and (router\$1 switch\$2 proxy proxies)	USPAT	OR	ON	2004/11/09 11:25
S67	864	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher)) and @ad<"20000824" and (router\$1)	USPAT	OR	ON	2004/11/09 12:00
S68	25	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface) end (eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824" and (router\$1).ti.	USPAT	OR	ON	2004/11/09 12:03

S69	1184	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824"	USPAT	OR	ON	2004/11/09 12:04
S70	419	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824" and filter\$	USPAT	OR	ON	2004/11/09 12:14
S71	31	(load\$1balanc\$4 load\$1distribut\$5 load adj balanc\$4 load adj distribut\$1) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824" and (router\$ near filter\$)	USPAT	OR	ON	2004/11/09 12:19
S72	402504	(policy adj based rout\$)	USPAT	OR	ON	2004/11/09 12:19
S73	9466	(policy adj based rout\$) and @ad<"20000824" and "709"/\$.ccls.	USPAT	OR	ON	2004/11/09 12:19
S74	15	((policy adj based)near rout\$) and @ad<"20000824" and "709"/\$.ccls.	USPAT	OR	ON	2004/11/09 12:20
S75	55	((layer adj "4")(layer\$1"4")(layer adj four)(layer\$1four)) near (router\$1 switch\$2 bridg\$2) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:08
S76	160	infiniband and rdma	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:08
S77	8	infiniband and rdma and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:12

S78	13801	(transaction\$1) and (router\$1 switch\$2) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:14
S79	7439	(transaction\$1) and (router\$1 switch\$2) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:17
S80	77	S79 and (transaction near routing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:16
S81	77	(transaction near routing) and (router\$1 switch\$2) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:18
S82	77	(transaction near routing) and (router\$1 switch\$2) and (fiber fibre atm (asynchronous adj transfer adj mode) infiniband fddi ((fibre fiber) adj distributed adj data adj interface)(eNetwork adj Dispatcher) (system adj area adj network)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:38
S83	0	(transaction\$1aware transaction adj aware) near router\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:40
S84	1	convert near packet\$1 and (transaction\$1aware transaction adj aware)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:42

S85	10	convert\$ near packet\$1 near5 (transaction\$)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:46
S86	1327	(transaction\$1 near rout\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:47
S87	647	(transaction\$1 near rout\$3) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:51
S88	42	(transaction\$1 near rout\$3) and proxy and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:48
S89	174494	(transaction\$1 server) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:01
S90	613400	(transaction\$1 server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))]	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:03
S91	433	(transaction\$1 server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:14
S92	7	(transaction\$1server\$1 transaction adj server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:16



S93	7	(transaction\$1server\$1 transaction adj server) and @ad<"20000824" and (packet\$1 near (conversion converting convert))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:20
S94	45	(packet adj header) near command	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:23
S95	28	(packet adj header) near command and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:25
S96	31	((packet ip) adj header) near command and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:29
S97	155	traffic near command and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:29
S98	82	router near command and @ad<"20000825"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:32
S99	2	router and (partial portion) near (transaction adj traffic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:34
S100	0	router near (process\$5 near (command adj parameter)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:35

S10 1	0	router near ((command adj parameter)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:36
S10 2	1	router near6 ((command adj parameter)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:36
S10 3	0	router adj processing adj portion	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:38
S10 4	12	router adj5 processing adj5 portion	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:39
S10 5	6	router adj5 processing adj5 command\$1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:41
S10 6	121	transaction adj traffic	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:41
S10 7	74	transaction adj traffic and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:43
S10 8	61	(RPC (remote adj procedure adj call)) near (router routing switch switches switching)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:44

S10 9	35	(RPC (remote adj procedure adj call)) near (router routing switch switches switching) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:56
S11 0	0	transaction adj router\$1 and @ad<"2000084"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:56
S11 1	48	transaction adj router\$1 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 14:56
S11 2	2	"5864679".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:06
S11 3	807	transaction\$4 adj rout\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:06
S11 4	392	transaction\$4 adj rout\$4 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:06
S11 5	392	transaction\$4 adj rout\$4 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:13
S11 6	13	(router switch).ti. and (command adj header) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:16

S11 7	74	(transaction adj traffic) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:03
S11 8	58	(transaction adj traffic) and @ad<"20000824" and (command parameter\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:20
S11 9	0	(transaction adj traffic) and @ad<"20000824" and (command adj parameter\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:17
S12 0	123	(router switch).ti. and ((partial\$ portion\$) near process\$5) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:20
S12 1	122	(router switch).ti. and ((partial\$4 portion\$4) near process\$5) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:22
S12 2	11	(router switch).ti. and ((partial\$4) near process\$5) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:22
S12 3	473226	(distributed transaction\$4) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:29
S12 4	583	(distributed adj transaction\$4) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:30

S12 5	13383351	(distributed adj transaction\$4) and (router routing switch switching) @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:29
S12 6	289	S124 and (switch switching router routing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:32
S12 7	0	"20010043611".ad.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:58
S12 8	0	"20010043611".ap.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:58
S12 9	2	"20010043611"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 15:58
S13 0	3	(rule adj based) near router and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:07
S13 1	1117	(transaction near (monitor manager)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:08
S13 2	654	(transaction near manager) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:09

S13 3	126	(transaction near manager) and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:15
S13 4	668	((partial fragment part) near (process processing)) and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:16
S13 5	382	S134 and (packet\$1 traffic\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:16
S13 6	294	S135 and (router switch routing switching switches routers)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:17
S13 7	38	(router routers routing).ti. and (command adj processor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:17
S13 8	27	(router routers routing).ti. and (command adj processor) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:20
S13 9	770	(router routers routing).ti. and (command\$1) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:20
S14 0	14	(router routers routing).ti. near(command\$1) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:27

S14 1	196708	(router routers switch switches).ti. and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:51
S14 2	2898	(router routers).ti. and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:44
S14 3	1	(router routers).ti. and (only near connection adj request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:44
S14 4	495	partial adj processing	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:46
S14 5	333	partially adj process	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:46
S14 6	61	(policy) and (transaction\$4 adj rout\$3) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:08
S14 7	347	processing near6 only near6 portion near6 (traffic data packets) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:09
S14 8	168	processing near6 only near6 portion near6 (traffic data packets) and @ad<"20000824" and (router switch gateway bridge proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:11

S14 9	798	router near (process\$3) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:13
S15 0	4	router near (only adj (process processing processes)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:15
S15 1	11	(router routers switch swiches) near (only adj (process processing processes)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:16
S15 2	30	(router routers) same ((simply only merely just) adj (process processing processes)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:20
S15 3	8	(router routers) with ((simply only merely just) adj (process processing processes)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:26
S15 4	48	(transaction adj router) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:26
S15 5	48	("transaction-router" "transaction router" "transactional-router" "transactional router" "transaction-routers" "transaction routers" "transactional-routers" "transactional routers") and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:47
S15 6	820	(transaction adj server) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 18:21



S15 7	154	(router).ti. and (filter filters filtering) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 09:54
S15 8	14	(router).ti. and (transaction\$2 adj data)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:20
S15 9	4	(router).ti. and (transaction\$2 adj data) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 09:55
S16 0	349	(router routed routing routers) same (transaction\$2 adj data)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:20
S16 1	152	(router routed routing routers) same (transaction\$2 adj data) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:21
S16 2	152	(router routed routing routers) same (transaction\$2 adj1 data) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:24
S16 3	85	convert\$3 near5 (transaction\$2 adj1 data) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:25
S16 4	296	(convert\$3 modify modified modifies modification change changed changing) near5 (transaction\$2 adj1 data) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:41

S16 5	41	(convert\$3 modify modified modifies modification change changed changing) near5 (transaction\$2 adj1 data) and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:48
S16 6	8	(transaction\$2 adj1 data).ti. and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 10:54
S16 7	34	(transaction\$2 adj1 data).ab. and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:12
S16 8	3	(database adj1 transaction) near router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:13
S16 9	0	(database adj1 transaction) near router and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:12
S17 0	1	(remote adj procedure adj call) near router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:15
S17 1	0	rpc near router and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:16
S17 2	0	rpcrouter and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:16

S17 3	13	rpcrouter	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 12:16
S17 4	48	((transaction\$2 adj router)(transaction\$2-router)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:20
S17 5	86	((transaction\$2 adj traffic)(transaction\$2-traffic)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:20
S17 6	387	rdma (remote adj direct adj memory adj access) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:09
S17 7	387	rdma (remote adj direct adj memory adj access) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:09
S17 8	387	rdma (remote adj direct adj memory adj access) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:09
S17 9	387	rdma (remote adj direct adj memory adj access) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:14
S18 0	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:14

S18 1	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:14
S18 2	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:14
S18 3	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:14
S18 4	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S18 5	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S18 6	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S18 7	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S18 8	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15

S18 9	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S19 0	83	(rdma (remote adj direct adj memory adj access)) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:15
S19 1	1605056	(atm (asynchronous transfer mode) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:59
S19 2	12476	S191 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:51
S19 3	3228	S192 and router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:52
S19 4	11374	S192 and network	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:52
S19 5	16	S194 and rdma	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:52
S19 6	2766	S194 and fast	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:52

S19 7	1467	S196 and efficient	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:53
S19 8	932	S197 and bandwidth	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:53
S19 9	69	S194 and router.ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:55
S20 0	69	S192 and router.ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:55
S20 1	59423	(atm (asynchronous adj transfer adj mode) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:56
S20 2	2171	S201 and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:57
S20 3	23	S202 and router.ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:57
S20 4	350	((system adj area adj network) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 17:03

S20 5	267	((system adj area adj network) infiniband fiber-channel fibre-channel rdma adj over adj tcp\$1ip) and @ad<"19991212"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:08
S20 6	6	(layer-4 layer adj "4") adj router	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:08
S20 7	4	(layer-4 layer adj "4") adj router and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:09
S20 9	2	"6,151,688".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 12:58
S21 0	24	(transaction adj proxy) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:01
S21 1	31101	(TCP adj offload) toe and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:03
S21 2	28	S211 and "709"/\$.cccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:02
S21 3	31056	((TCP adj offload) toe) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:02

S21 4	31056	((TCP adj offload) toe) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:03
S21 5	14	((TCP adj offload) toe) and @ad<"20000824" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:05
S21 6	1	(convert near rdma) and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 18:18
S21 7	17520	@ad<"20010301" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 18:18
S21 8	6970	@ad<"20010301">"19981230" and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 18:19
S21 9	10	routers near cascade	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/16 10:59
S22 0	1	routers near cascade and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/16 10:59
S22 1	23	router\$1 near cascad\$2 and @ad<"20000824"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2004/11/16 10:59